IN THE CLAIMS

Please cancel claims 1-39, all of the claims set forth in the subject U.S. patent application, as filed, as constituted by the verified translation of PCT/DE2003/003470. Please also cancel claims 1-41 as presented under Article 19 on April 20, 2004. Further please cancel claims 1-32 filed under Article 34 on September 15, 2004. Additionally, please cancel claims 1-32 as set forth in the letter from KBA of September 30, 2004. Please add new claims 42-98 as follows.

Claims 1-41 (Cancelled)

42. (New) A former of a web-processing machine comprising:

first and second angularly converging leg areas, having surfaces adapted to act with a web to be folded:

a nose section at a convergence of said leg areas and having a nose surface;

a first coating of a micro-porous material on said surface of said leg areas and having a plurality of micro-openings of open pores of said micro-porous material for the exit of a fluid under pressure and with a mean diameter of less than 500 µm and having a first fluid permeability per unit of area; and

a second coating of a micro-porous material on said surface of said nose section and having a plurality of micro-openings of open pores of said micro-porous material for the exit of fluid under pressure and with a mean diameter of less than 500 µm and having a second fluid permeability per unit of area, said second fluid

permeability being greater than said first fluid permeability.

43. (New) A former of a web-processing machine comprising:

a former wall;

first and second angularly converging leg areas of said former wall and having surfaces adapted to act with a web to be folded;

a nose section of said former wall at a convergence of said leg areas and having a nose surface;

a first plurality of micro-perforations and having a plurality of microopenings of micro-bores on said surfaces of said leg areas for the exit of fluid under pressure and with a mean diameter of less than 500 µm and having a first fluid permeability per unit area; and

a second plurality of micro-perforations and having a plurality of microopenings on said surface of said nose section for the exit of a fluid under pressure and with a mean diameter of less than 500 µm and having a second fluid permeability per unit area, said second fluid permeability being greater than said first fluid permeability.

44, (New) A former of a web-processing machine comprising:

a load-bearing support body;

a leg area of said support body and having a leg area surface adapted to act with a web to be folded;

a nose section of said support body and having a nose section surface adapted to act with the web to be folded;

a first hollow space in said leg area and a second hollow space in said nose section, said first and second hollow spaces being separated from each other and charged with a fluid at different pressures;

an open pored, sinter coating through which a fluid can pass on said leg area surface and said nose section surface, said coating at least in part enclosing said first and second hollow spaces and having pores with a mean diameter between 5 and $50 \, \mu m$.

- 45. (New) The former of claim 42 wherein said pores have a mean diameter of 5 to 50 μm .
- 46. (New) The former of claim 42 wherein said porous material is an open-pored sinter material.
- 47. (New) The former of claim 42 wherein said porous material is an open-pored sinter metal.
- 48. (New) The former of claim 44 wherein said porous material is an open-pored sinter metal.
- 49. (New) The former of claim 42 further including a load bearing support body enclosing a hollow space, said coatings being a layer on said support body.

- 50. (New) The former of claim 44 further including a support surface connected with said coating and having a plurality of openings adapted to supply fluid to said coating.
- 51. (New) The former of claim 49 further including a support surface connected with said coating and having a plurality of openings adapted to supply fluid to said coating.
- 52. (New) The former of claim 50 wherein said coating has a thickness between 0.05 mm and 0.3 mm.
- 53. (New) The former of claim 51 wherein said coating has a thickness between 0.05 mm and 0.3 mm.
- 54. (New) The former of claim 44 wherein said support body has a plurality of passages.
- 55. (New) The former of claim 49 wherein said support body has a plurality of passages.
- 56. (New) The former of claim 44 wherein said support body has a wall supporting said coating and having a wall thickness of greater than 3 mm.
- 57. (New) The former of claim 49 wherein said support body has a wall supporting said coating and having a wall thickness of greater than 3 mm.

- 58. (New) The former of claim 44 wherein said support body is a porous material having an air permeability greater than said micro-porous material.
- 59. (New) The former of claim 49 wherein said support body is a porous material having an air permeability greater than said micro-porous material.
- 60. (New) The former of claim 44 wherein said support body includes a flat material including said hollow space.
- 61. (New) The former of claim 49 wherein said support body includes a flat material including said hollow space.
- 62. (New) The former of claim 44 wherein in said leg area said support body is a tube provided with passages.
- 63. (New) The former of claim 49 wherein in said leg area said support body is a tube provided with passages.
- 64. (New) The former of claim 43 wherein said mean diameter is no greater than 300 μm.
- 65. (New) The former of claim 43 wherein a thickness of said wall is between 0.2 mm and 3.0 mm.

- 66. (New) A former of claim 43 wherein a hole density of said micro-openings is at least 0.2 / mm².
- 67. (New) The former of claim 42 wherein said micro-openings allow passage of 1 to 20 standard cubic meters of air per hour.
- 68. (New) The former of claim 43 wherein said micro-openings allow passage of 1 to 20 standard cubic meters of air per hour.
- 69. (New) The former of claim 44 wherein said micro-openings allow passage of 1 to 20 standard cubic meters of air per hour.
- 70. (New) The former of claim 42 wherein said porous material is charged with an excess pressure of at least 1 bar.
- 71. (New) The former of claim 44 wherein said porous material is charged with an excess pressure of at least 1 bar.
- 72. (New) The former of claim 42 wherein said porous material is charged with an excess pressure of at least 4 bar.
- 73. (New) The former of claim 44 wherein said porous material is charged with an excess pressure of at least 4 bar.

- 74. (New) The former of claim 42 further including a feed line adapted to feed fluid to said former and having an interior area of less than 100 mm².
- 75. (New) The former of claim 43 further including a feed line adapted to feed fluid to said former and having an interior area of less than 100 mm².
- 76. (New) The former of claim 44 further including a feed line adapted to feed fluid to said former and having an interior area of less than 100 mm².
- 77. (New) The former of claim 42 wherein said micro-openings are formed in an insert releasably secured to a support on said former.
- 78. (New) The former of claims 43 wherein said micro-openings are formed in an insert releasably secured to a support on said former.
- 79. (New) The former of claims 45 wherein said micro-openings are formed in an insert releasably secured to a support on said former.
- 80. (New) The former of claim 44 wherein a permeability per unit of area of said nose section is different from a permeability per unit of area of said leg area.
- 81. (New) The former of claim 80 wherein said nose section permeability is higher than said leg area permeability.

- 82. (New) The former of claim 44 further including a hollow chamber adapted to supply said leg area and said nose section with fluid.
- 83. (New) The former of claim 43 further including a hollow chamber adapted to supply said leg area and said nose section with fluid.
- 84. (New) The former of claim 42 further including a first hollow chamber adapted to supply said leg area with fluid and a second hollow chamber adapted to supply said nose section with fluid.
- 85. (New) The former of claim 43 further including a first hollow chamber adapted to supply said leg area with fluid and a second hollow chamber adapted to supply said nose section with fluid.
- 86. (New) The former of claim 44 wherein said open-pored sinter coating is the same on said leg area and on said nose section.
- 87. (New) The former of claim 44 wherein said open-pored sinter coatings on said leg area and said nose section are different from each other.
- 88. (New) The former of claim 84 wherein a pressure in said first hollow chamber is different from a pressure in said second hollow chamber.

- 89. (New) The former of claim 85 wherein a pressure in said first hollow chamber is different from a pressure in said second hollow chamber.
- 90. (New) The former of claim 42 wherein an air exit rate in said leg area is between 2 to 15 standard cubic meters per m² and an air exit role in said nose section is between 7 and 20 standard cubic meters per m² and further wherein said nose section air exit rate is greater than said leg area air exit rate.
- 91. (New) The former of claim 43 wherein an air exit rate in said leg area is between 2 to 15 standard cubic meters per m² and an air exit role in said nose section is between 7 and 20 standard cubic meters per m² and further wherein said nose section an exit rate is greater than said leg area air exit rate.
- 92. (New) The former of claim 44 wherein an air exit rate in said leg area is between 2 to 15 standard cubic meters per m² and an air exit role in said nose section is between 7 and 20 standard cubic meters per m² and further wherein said nose section an exit rate is greater than said leg area air exit rate.
- 93. (New) The former of claim 43 wherein said coating has a thickness of less than 1 mm.
- 94. (New) The former of claim 43 wherein said micro-pores are produced by accelerated particles.

- 95. (New) The former of claim 44 wherein said bores are provided by drilling with an electronic beam.
- 96. (New) The former of claim 43 wherein at least one wall section of said former having said micro-bores has a dirt and ink repelling finish on the surface.
- 97. (New) The former of claim 96 wherein said finish is chromium.
- 98. (New) The former of claim 97 wherein said chromium is polished to a high gloss.